These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 33 results Search Again Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/searchresults/grant_number/R00/format/word)

Title	Principal	Institution	Grant
	Investigator		Number
Role of Mechanisms of Efflux in Manganese Homeostasis and Detoxification	mukhopadhyay, somshuvra	University Of Texas, Austin	R00ES020844
Altered transport and epigenomic changes in maneb-potentiated neurotoxicity	roede, james r	University Of Colorado Denver	R00ES022266
Metal mixtures, children's cognition, and sensitive developmental windows	claus henn, birgit gunhild	Boston University Medical Campus	R00ES022986
Role of endocrine-disrupting chemicals and social stress on perinatal outcomes	zota, ami r.	George Washington University	R00ES019881
Prenatal exposure to a mixture of EDCs, maternal thyroid function and child neuro	horton, megan k	Icahn School Of Medicine At Mount Sinai	R00ES020364
Effects of BPA and Phthalates on Adiposity and Metabolic Risk Factors in Women	deierlein, andrea l	New York University	R00ES023474
Prenatal Sex Steroids, Bisphenol A, Phthalates, and Sexually Dimorphic Behaviors	braun, joseph m	Brown University	R00ES020346
Role of Nrf2 in immunotoxicity by food additives and environmental contaminants	rockwell, cheryl elizabeth	Michigan State University	R00ES018885
Nutrients involved 1-carbon metabolism and the methylation of arsenic and DNA	hall, megan nina	Columbia University Health Sciences	R00ES018890
Epigenetics, environmental exposure, and reproduction in the Collaborative Cross	aylor, david lawrence	North Carolina State University Raleigh	R00ES021535
Role of the circadian clock in melanocyte biology and UV-induced melanomagenesis	gaddameedhi, shobhan	Washington State University	R00ES022640
Design of a high-throughput screen for chemicals that cause meiotic aneuploidy	allard, patrick	University Of California Los Angeles	R00ES020353
Effects of Phthalates on Trophoblast Differentiation: From Biology to Biomarkers	adibi, jennifer joan	University Of Pittsburgh At Pittsburgh	R00ES017780
Endometriosis and Environmental Endocrine Disrupting Chemical Exposure	burns, katherine anne	University Of Cincinnati	R00ES021737
Chromatin Dynamics of Endocrine Disruptor Compounds on Estrogen Receptor Function	burd, craig j	Ohio State University	R00ES019918
Influence of HFE on metal pharmacokinetics and neurotoxicity	kim, jonghan	Northeastern University	R00ES017781
Role of Copper in LPS-mediated microglial activation	rossi-george, alba	Rutgers, The State Univ Of N.J.	R00ES018891

Influence of Endocrine Disruptors on Reproductive Neuroendocrine Function	kurian, joseph raymond	Southern Illinois University Sch Of Med	R00ES020878
Mechanisms and Crosstalk of DNA Break Resection Pathways	niu, hengyao	Indiana University Bloomington	R00ES021441
Early Life Environmental Toxicant Exposure and Oral Health	arora, manish	Icahn School Of Medicine At Mount Sinai	R00ES019597
Free Radical Mechanism in Obesity Potentiation of Environmental Hepatotoxicity	chatterjee, saurabh	University Of South Carolina At Columbia	R00ES019875
DNA Repair Strategies that Impact Genomic Stability During Oxidative Stress	freudenthal, bret d.	University Of Kansas Medical Center	R00ES024431
Perinatal Exposure to Environmental DDT and Risk of Metabolic Syndrome	la merrill, michele	University Of California At Davis	R00ES019919
DNA damage induced structural and dynamic changes at telomeres	wang, hong	North Carolina State University Raleigh	R00ES016758
Novel Role for Piwi/piRNA pathway in developmental robustness	gangaraju, vamsi	Medical University Of South Carolina	R00ES021736
Environmentally-modulated cytosine deamination in genome instability and cancer	roberts, steven a	Washington State University	R00ES022633
Novel Approaches for Linking Air Quality Mixtures, Climate, and Human Health	pearce, john lanier	Medical University Of South Carolina	R00ES023475
New Approaches to Gene-environment Interaction Modeling in Parkinson's Disease	cannon, jason r	Purdue University	R00ES019879
Mechanisms of phthalate-induced ovarian follicle toxicity	craig, zelieann rivera	University Of Arizona	R00ES021467
Effects of Environmental Estrogen Exposure on Spontaneous Copy Number Variation	brown, kim h	Portland State University	R00ES018892
Community-based Participatory Research: A Tool to Advance Cookstove Interventions	clark, maggie lynn	Colorado State University	R00ES022269
The Environment and Epigenome: Interplay of Toxicants and Transposons in Mammals	faulk, christopher don	University Of Minnesota	R00ES022221
Investigating Health Effects of Climate-Related Disasters in the United States	anderson, brooke	Colorado State University	R00ES022631